

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

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1. REPORT DATE (DD-MM-YYYY)	2. REPORT TYPE	3. DATES COVERED (From - To)		
Technical Papers			5a. CONTRACT NUMBER	
			5b. GRANT NUMBER	
			5c. PROGRAM ELEMENT NUMBER	
			5d. PROJECT NUMBER	2302
			5e. TASK NUMBER	MIG2
			5f. WORK UNIT NUMBER	346120
6. AUTHOR(S)			7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)	
			Air Force Research Laboratory (AFMC) AFRL/PRS 5 Pollux Drive Edwards AFB CA 93524-7048	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION REPORT	
Air Force Research Laboratory (AFMC) AFRL/PRS 5 Pollux Drive Edwards AFB CA 93524-7048			10. SPONSOR/MONITOR'S ACRONYM(S)	
			11. SPONSOR/MONITOR'S NUMBER(S) <i>Please see attached</i>	
12. DISTRIBUTION / AVAILABILITY STATEMENT				
Approved for public release; distribution unlimited.				
13. SUPPLEMENTARY NOTES				
14. ABSTRACT				
20030129 224				
15. SUBJECT TERMS				
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES
			A	19a. NAME OF RESPONSIBLE PERSON Leilani Richardson
a. REPORT	b. ABSTRACT	c. THIS PAGE		
Unclassified	Unclassified	Unclassified		19b. TELEPHONE NUMBER (include area code) (661) 275-5015

2302 M162

MEMORANDUM FOR PRS (In-House Publication)

FROM: PROI (STINFO)

22 May 2002

SUBJECT: Authorization for Release of Technical Information, Control Number: **AFRL-PR-ED-VG-2002-125**
C.T. Liu (PRSM) and J.N. Yang (UCI), "Investigating the Strain Rate Effect on the Critical Inherent
Crack Size in a Particulate Composite Material"

4th Int'l Conf on Statistical Mechanics
(Corfu, Greece, 9-13 June 2002) (Deadline = 29 May 2002)

(Statement A)

1. This request has been reviewed by the Foreign Disclosure Office for: a.) appropriateness of distribution statement, b.) military/national critical technology, c.) export controls or distribution restrictions, d.) appropriateness for release to a foreign nation, and e.) technical sensitivity and/or economic sensitivity.

Comments: _____

Signature _____ Date _____

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4. This request has been reviewed by PR for: a.) technical accuracy, b.) appropriateness for audience, c.) appropriateness of distribution statement, d.) technical sensitivity and economic sensitivity, e.) military/national critical technology, and f.) data rights and patentability

Comments: _____

APPROVED/APPROVED AS AMENDED/DISAPPROVED

PHILIP A. KESSEL
Technical Advisor
Space and Missile Propulsion Division

Date

Investigating the Strain Rate Effect on the Critical Inherent Initial Crack Size in a Particulate Composite Material

C. T. Liu

Principal Research Engineer

PRSM

Air Force Research Laboratory

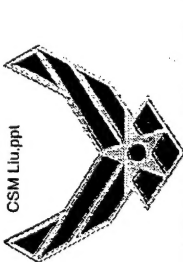
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University of California at Irvine



Objectives

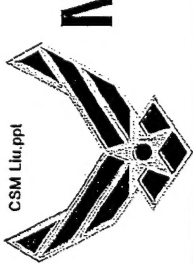
- Investigate the Effect of Strain Rate on the Critical Inherent Crack Size in a Particulate Composite Material
 - Strain Rates: 0.727 in/in/mm, 18.18 in/in/mm
- Determine the Statistical Distribution Function of the Critical Inherent Crack Size
 - Normal Distribution
 - Two-Parameter Lognormal Distribution
 - Two-Parameter Weibull Distribution
 - Second Asymptotic Distribution of Maximum Value



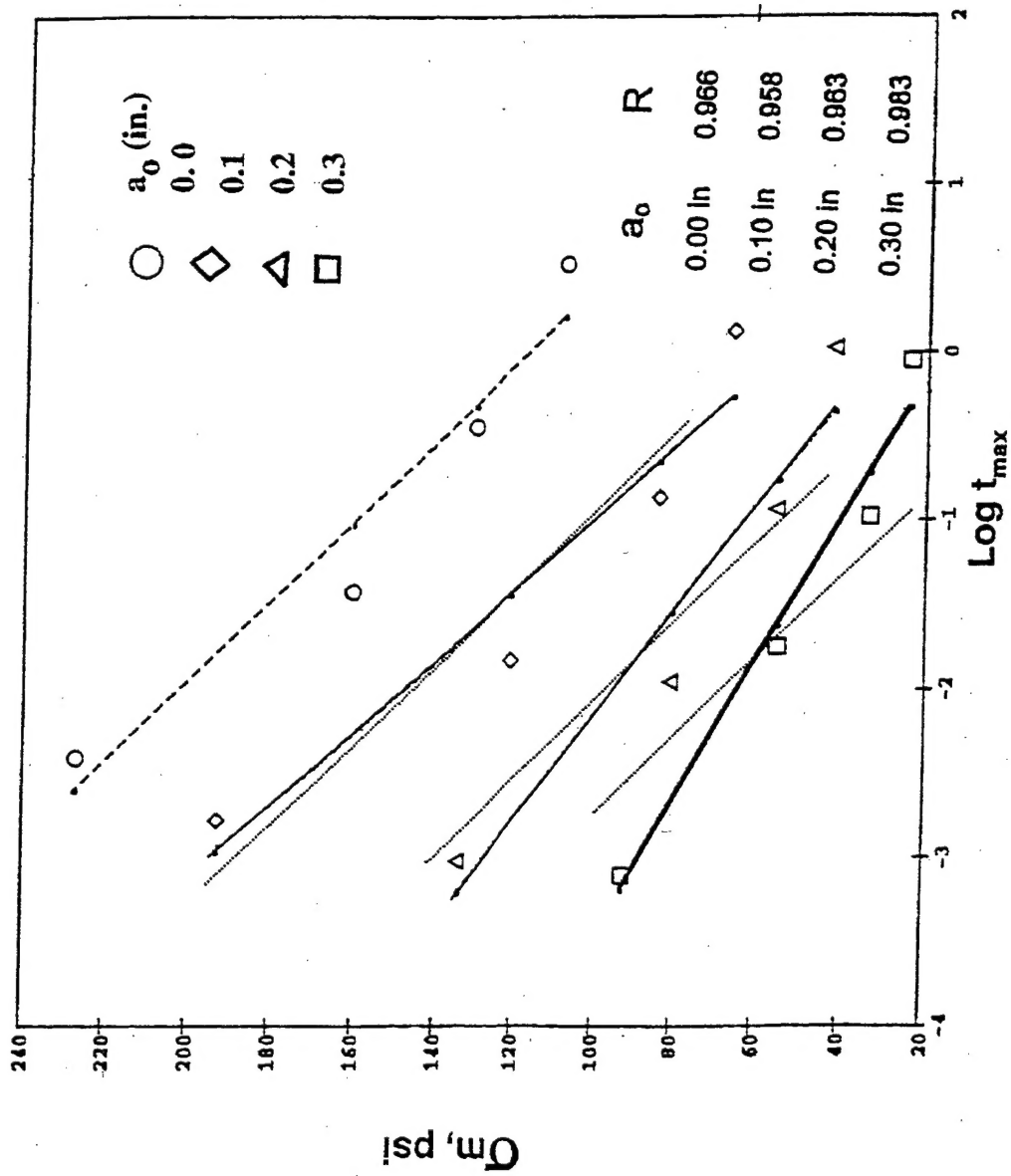
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Maximum Stress Versus Maximum Time



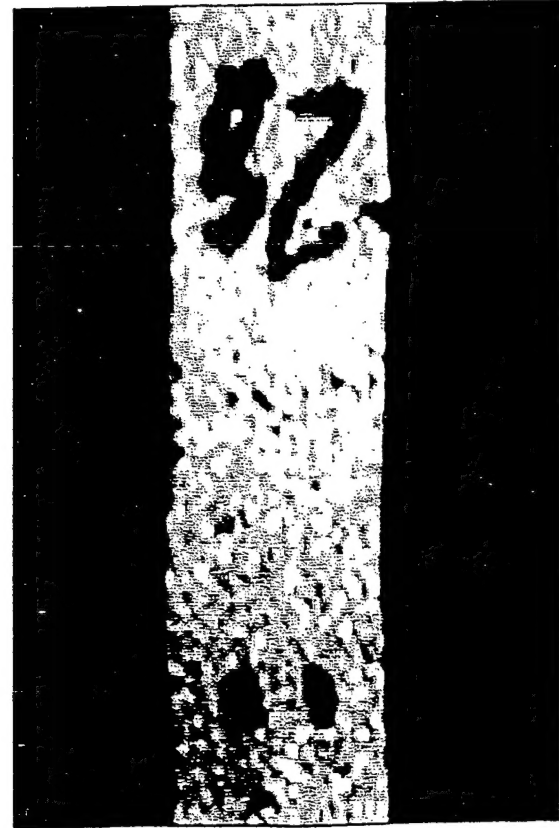
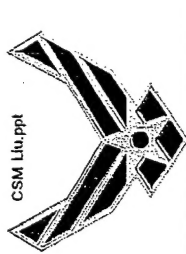
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Cracked Specimen

(Displacement Rate = 50 in/min)

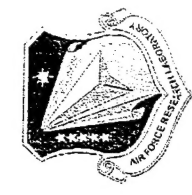




Distribution Parameters for Normal, Two-Parameter Lognormal, Two-Parameter Weibull, and Second Asymptotic Distribution of Maximum Value

- Displacement Rate = 50 in/min

Mean μ (in.)	0.15750	0.14735	0.14597
Standard Deviation σ (in.)	0.00290	0.00296	0.00290
Coefficient of Variation $\nu = \sigma/\mu$	0.01843	0.02008	0.01989
$\mu^* = \ln [\mu / (1 + \nu^2)^{1/2}]$	-1.84850	-1.91515	-1.92455
$\sigma^* = [\ln(1 + \nu^2)]^{1/2}$	0.01843	0.02008	0.01989
α	53.6679	49.6042	50.0732
β	0.1590	0.1488	0.1474
κ	51.3792	47.7947	48.4204
ν	0.1559	0.1458	0.1444



Distribution Parameters for Normal, Two-Parameter Lognormal, Two-Parameter Weibull, and Second Asymptotic Distribution of Maximum Value

- Displacement Rate = 2 in/min

	a_c	a^*	a_0
Mean μ (in.)	0.12999	0.12131	0.11865
Standard Deviation σ (in.)	0.00152	0.00159	0.00157
Coefficient of Variation $V = \sigma/\mu$	0.01172	0.01315	0.01324
$\mu^* = \ln [\mu / (1+V^2)^{1/2}]$	-2.04037	-2.10949	-2.13166
$\sigma^* = [\ln(1+V^2)]^{1/2}$	0.01172	0.01315	0.01324
α	80.1490	74.4797	74.4295
β	0.1308	0.1221	0.1194
κ	72.4144	70.8220	71.9862
γ	0.1291	0.1204	0.1178



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Summary of Crack Lengths

(Displacement Rate = 2 in/min)



	a_c	a^*	a_0
Specimen 1	0.12965	0.12968	0.11793
Specimen 2	0.12964	0.12030	0.11753
Specimen 3	0.12918	0.12052	0.11790
Specimen 4	0.12966	0.12046	0.11778
Specimen 5	0.12608	0.11785	0.11545
Specimen 6	0.13168	0.12287	0.12012
Specimen 7	0.13145	0.12338	0.12084
Specimen 8	0.13069	0.12171	0.11902
Specimen 9	0.13057	0.12281	0.12029
Specimen 10	0.13100	0.12256	0.11988
Specimen 11	0.13029	0.12124	0.11846

a_c is the critical crack length, a^* is the predicted critical inherent crack length, a_0 is the measured crack length. a_c is the predicted critical inherent crack length, a^* is the measured crack length. a_0 is the measured crack length.



Summary of Crack Lengths

(Displacement Rate = 50 in/min)

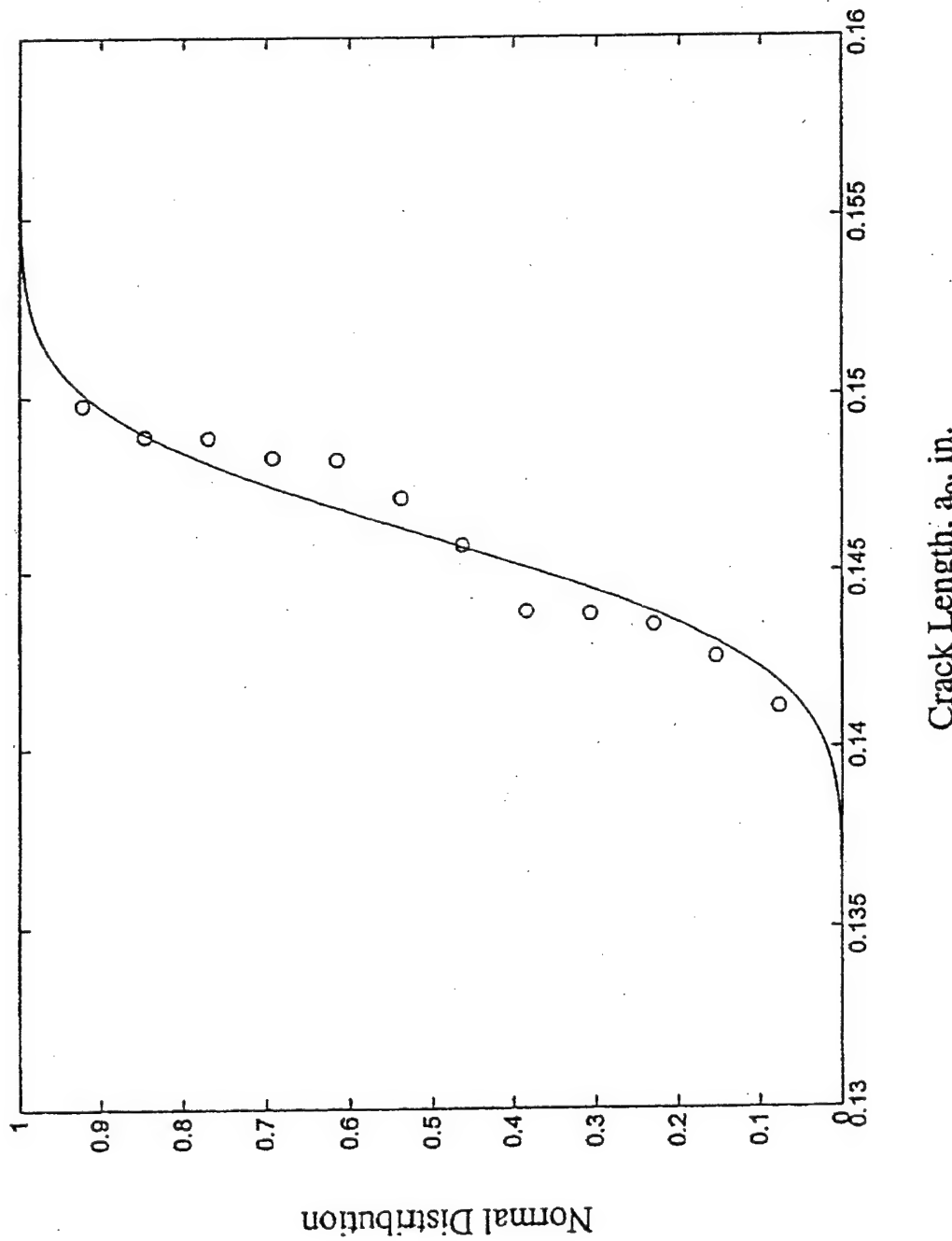


	a_c	a^*	a_0
Specimen 1	0.15425	0.14396	0.14258
Specimen 2	0.15425	0.14396	0.14258
Specimen 3	0.15543	0.14530	0.14386
Specimen 4	0.15993	0.15018	0.14888
Specimen 5	0.15268	0.14237	0.14114
Specimen 6	0.15476	0.14506	0.14379
Specimen 7	0.15505	0.14471	0.14348
Specimen 8	0.15073	0.15029	0.14883
Specimen 9	0.16006	0.14973	0.14826
Specimen 10	0.15765	0.14717	0.14575
Specimen 11	0.15902	0.14858	0.14711
Specimen 12	0.16086	0.15115	0.14976
Specimen 13	0.15963	0.14965	0.14819

Normal Distribution Plot for a_o



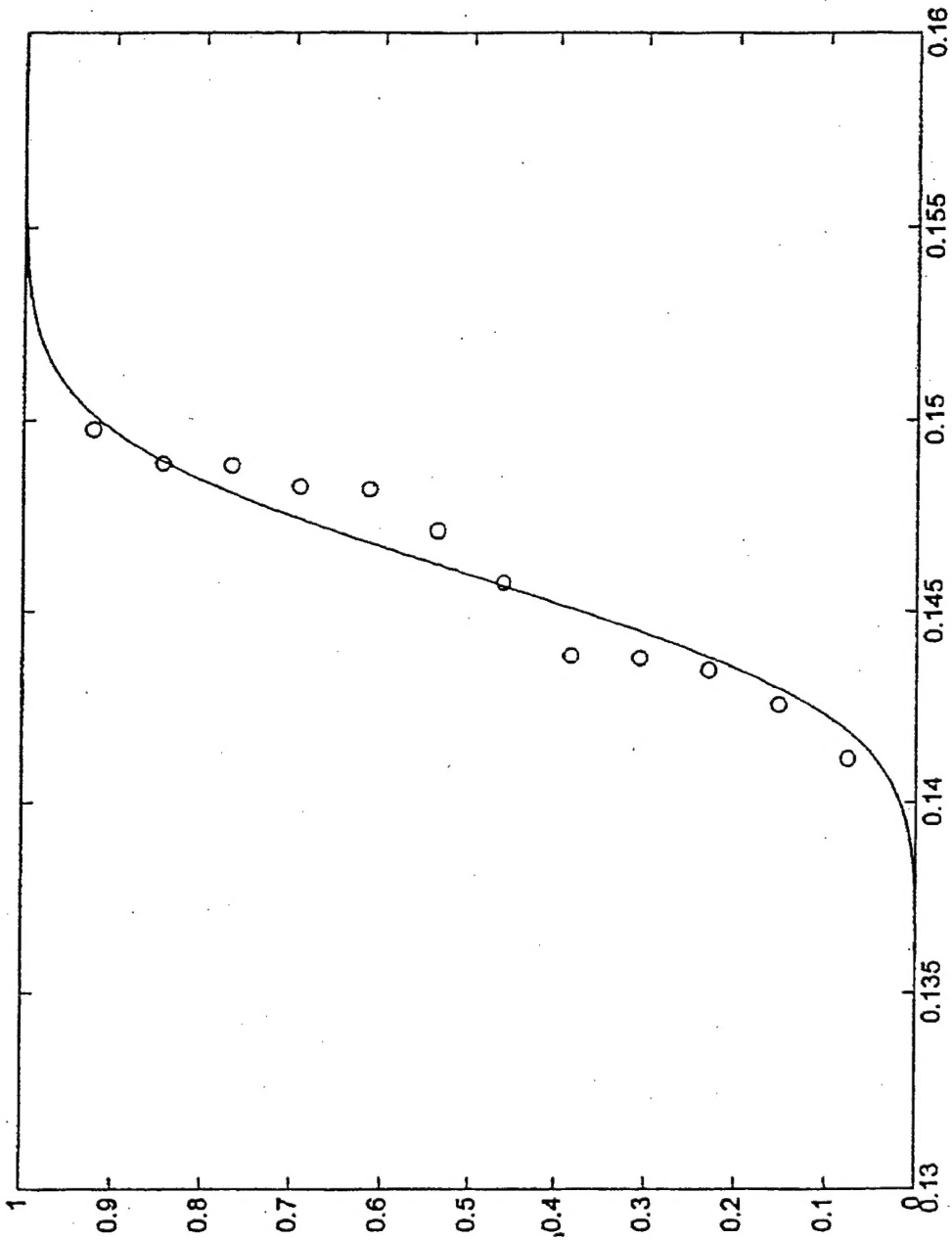
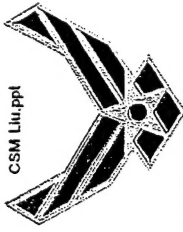
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Crack Length, a_o , in.



Two-Parameter Lognormal Distribution Plot for a_0

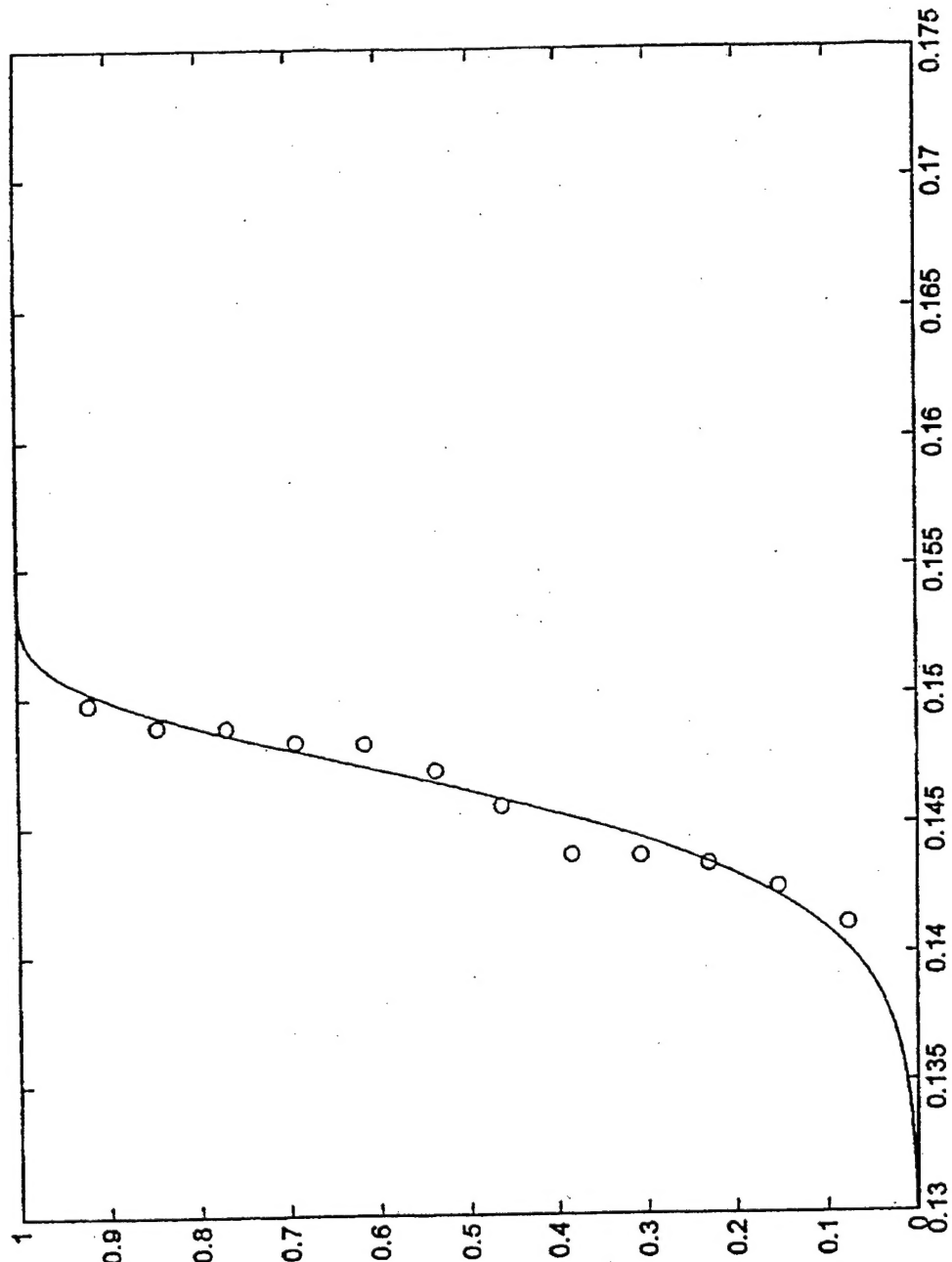


Two-Parameter Lognormal Distribution

Crack Length, a_0 , in.



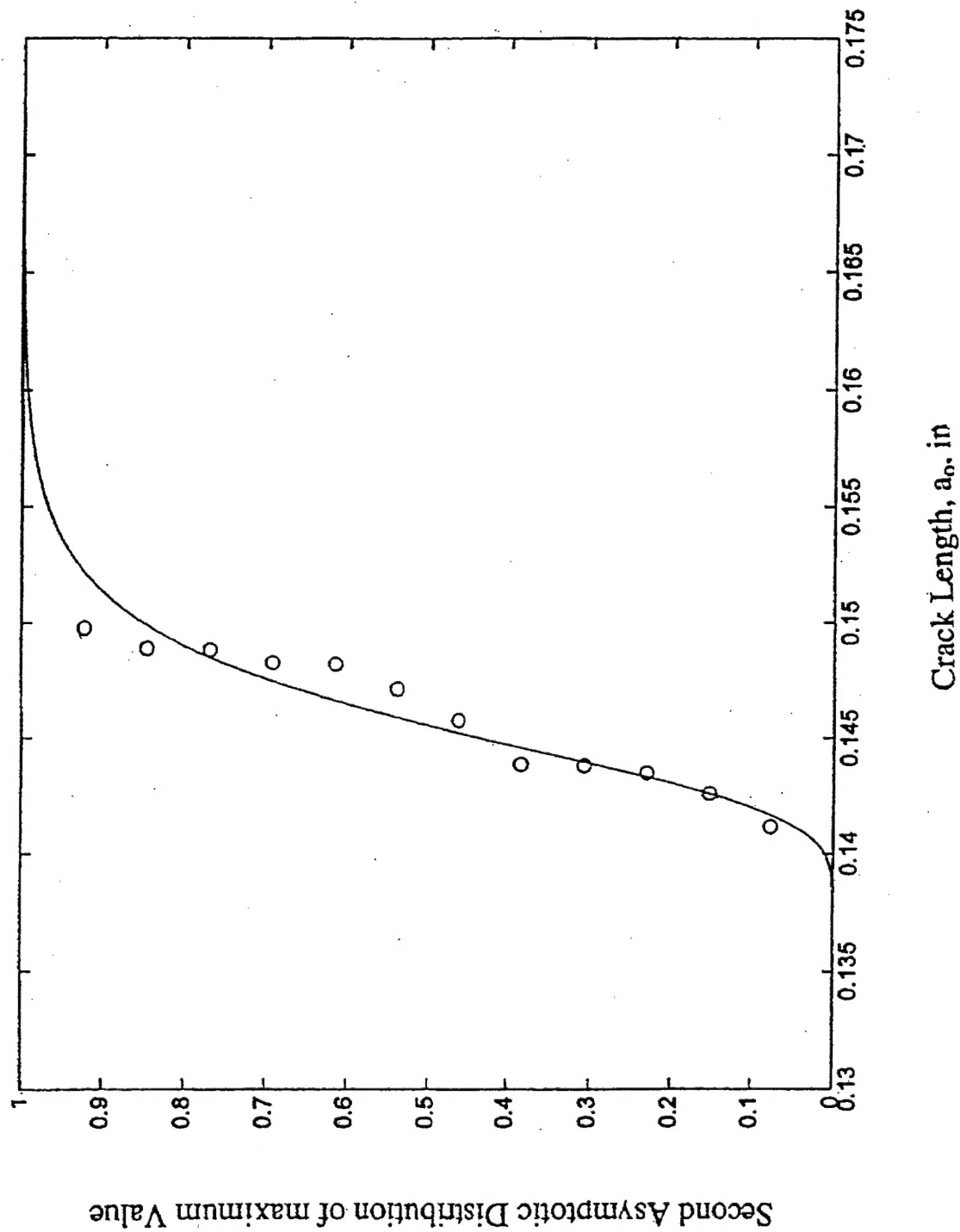
Two-Parameter Weibull Distribution Plot for a_o



Crack Length, a_o , in.



Second Asymptotic Distribution of Maximum Value Plot for a_o



Conclusions

- For the material studied, strain rate has no significant effect on the critical inherent crack size
- The predicted average critical inherent crack size is 0.132, which compares well with experimental value
- The critical inherent crack size follows the Two-Parameter Weibull Distribution

